AMENDMENT UNDER 37 C.F.R. \$ 1.111 Attorney Docket No.: O95456

U.S. Appln. No.: 10/590,024

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended) An image processing system comprising:

a position information apparatus, having a communication interface connected in

series with a transmission line, for obtaining a detection position of a control subject and

outputting a position-detection signal;

an image processing apparatus, having a communication interface connected in

series with the transmission line and a storage means that stores the position-detection signal, for

capturing an image of a subject and generating an image-processing signal based on image

processing; and

a master apparatus for implementing communication control of the image

processing apparatus and the position eontrol-information apparatus, wherein the image

processing apparatus starts the image processing, in accordance with an in-bound start command,

stores in the storage means the position-detection signal, and outputs to the master apparatus the

position-detection signal along with the image-processing signal.

2. (original) The image processing system according to claim 1, wherein the image

processing apparatus synthesizes the position-detection signal with the image-processing signal

and outputs the synthesized signal to the master apparatus.

4

AMENDMENT UNDER 37 C.F.R. \$ 1.111 Attorney Docket No.: O95456

U.S. Appln. No.: 10/590,024

3. (original) The image processing system according to claim 1 or 2, wherein the image

processing apparatus obtains as a first corrected position signal the position, of the control

subject, at the time when the start command is issued, by, based on the amount of change in the

position-detection signal and an update period for the position-detection signal, correcting the

position-detection signal.

4. (original) The image processing system according to claim 1 or 2, wherein the image

processing apparatus obtains as a second corrected position signal the position, of the control

subject, at the time when the start command is issued, by, based on the update period, in the

transmission line, for the position-detection signal, correcting the position-detection signal.

5. (original) The image processing system according to claim 1 or 2, wherein an ID code

or an output-delay-time value for the position-detection signal is provided to the position

information apparatus, and the image processing apparatus obtains as a third corrected position

signal the position, of the control subject, at the time when the start command is issued, by,

based on the ID code or the output-delay-time value, correcting the position-detection signal.

6. (original) The image processing system according to claim 1 or 2, wherein, by, through

computing, obtaining a communication delay time of the transmission line and an output delay

time of the position-detection signal and, by way of the transmission line, setting in the storage

means of the image processing apparatus the communication delay time and the output delay

5

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q95456

U.S. Appln. No.: 10/590,024

time, thereby correcting the position-detection signal, the master apparatus obtains as a fourth corrected position signal the position, of the control subject, at the time when the start command is issued.